## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20080008618"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/24 14:25
S2	455	420/448.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/24 14:49
S3	1	"20030103862"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/24 14:55
S4	15	"5735448"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/24 14:58
<b>S</b> 5	3	"10046277"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/24 14:59
S6	3	("2003/0103862").URPN.	USPAT	ADJ	ON	2008/06/24 15:01
S7	65	"5399313"	USPAT	ADJ	ON	2008/06/24 15:02
S9	16	"4574015"	USPAT	ADJ	ON	2008/06/24 15:04
S10	18	"5068084"	USPAT	ADJ	ON	2008/06/24 15:12
S11	25	"4895201"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/24 16:51
S12	53	"4878953"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/24 16:53
S13	11	"4518442"	USPAT	ADJ	ON	2008/06/24 17:08
S14	2	"6224695"	USPAT	ADJ	ON	2008/06/24 18:08
S15	5	"6673308"	USPAT	ADJ	ON	2008/06/24 18:09

S16	1	"6755921 <b>"</b>	USPAT	ADJ	ON	2008/06/24 18:10
S18	2	("20030103862"   "5451142").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/24 18:22
S19	1180	(cobalt or Co) same (chromium or Cr) same (molybdenum or Mo) same (tungsten or W) same (aluminum or Al) same (fitanium or Ti) same (fitanium or To) same (fitanium or Ta) same (thafnium or Ta) same (hafnium or Hf) same (rhenium or Re) same (carbon or C) same (boron or B) same (circonium or Zr) same (fixenium	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/25
\$20	290	(cobalt or Co) same (chromium or Cr) same (molybdenum or Mo) same (tungsten or W) same (titungsten or W) same (titanium or Ti) same (niobium or nb or columbium or Cb) same (tantalum or Ta) same (rantalum or Te) same (carbon or C) same (cor Or S) same (circonium or Ta) same (nickel or Ni) and superalloy	US-PGPUB; USPAT; USPOCR; EPO; JPO	ADJ	ON	2008/06/25
S21	246	(cobalt or Co) same (chromium or Cr) same (molybdenum or Mo) same (tungsten or W) same (aluminum or Al) same (tinanium or Ti) same (niobium or nb or columbium or Cb) same (thantalum or Ta) same (hafnium or Hf) same (carbon or C) same (corbon or C) same (boron or B) same (circonium or Zr) same (hancium or Ta) same (hancium or Ta) same (boron or S) same (corbon or C) same (	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/25 09:24

		superalloy and turbine				
S22	468	420/448.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/03/03 18:17
\$23	1267	(cobalt or Co) same (chromium or Cr) same (molybdenum or Mo) same (tungsten or W) same (aluminum or Al) same (fitanium or To) same (fitanium or To) same (fitanium or Ta) same (hafnium or Ta) same (hafnium or Hf) same (carbon or Co) same (corbon or B) same (zirconium or Zr) same (nickel or Ni)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/03/03
S24	297	(cobalt or Co) same (chromium or Cr) same (molybdenum or Mo) same (tungsten or W) same (aluminum or Al) same (itianium or Ti) same (niobium or nb or columbium or Co) same (trantalum or Ta) same (nafnium or HI) same (carbon or C) same (boron or B) same (carbon or C) same (boron or B) same (nickel or Ni) and superalloy	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/03/03
\$25	251	(cobalt or Co) same (chromium or Cr) same (molybdenum or Mo) same (tungsten or W) same (aluminum or AI) same (titanium or Tr) same (niobium or nb or columbium or Cb) same (thatalum or Ta) same (hafnium or Hi) same (rhenium or Fe) same (carbon or C) same (boron or B) same (zirconium or Zr) same (nickel or Ni) and superalloy and turbine	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/03/03

S26	60	S22 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/03/03 18:17
S27	59	S22 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/03/03 18:17

3/3/2009 6:18:39 PM

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